## Amendment to the Claims

The listing of claims below will replace all prior versions and listings of claims in the application.

1. (Original) A system for forecasting weather-based demand, comprising:

a recombination processor;

wherein:

said recombination processor is configured to receive weather metric data;

said recombination processor is configured to receive a weather factor relationship

knowledgebase; and

said recombination processor is configured to produce normalized weather factor metric data.

2. (Original) The system of claim 1, wherein said weather factor relationship knowledgebase

is a weather-impact model.

3. (Original) The system of claim 2, wherein said weather-impact model comprises at least

one of an empirical scoring matrix, a weather indices template, and a proxy model conditions

template.

4. (Original) The system of claim 2, wherein said weather-impact model is derived from an

analysis of normalized proxy sales history data.

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5. (Original) The system of claim 4, wherein said normalized proxy sales history data are

derived from at least one of old sales history data for a product from an entity, sales history

data for said product from a second entity, sales history data for said product from an outside

source, sales history data for a category that includes said product, and sales history data for a

proxy product that has a similar weather-based demand relationship as said product.

6. (Original) The system of claim 1, further comprising a volatility scaling processor;

wherein:

said volatility scaling processor is configured to receive said normalized weather

factor metric data;

said volatility scaling processor is configured to receive volatility scale factor data;

and

said volatility scaling processor is configured to produce scaled weather factor metric

data.

7. (Original) The system of claim 6, further comprising a deaggregation processor;

wherein:

said deaggregation processor is configured to receive said scaled weather factor

metric data;

said deaggregation processor is configured to receive deaggregation data; and

said deaggregation processor is configured to produce deaggregated weather factor metric data.

8. (Original) The system of claim 1, further comprising a deaggregation processor;

wherein:

said deaggregation processor is configured to receive said normalized weather factor metric data;

said deaggregation processor is configured to receive deaggregation data; and said deaggregation processor is configured to produce deaggregated weather factor metric data.

- 9. (Currently Amended) A method for forecasting weather-based demand, comprising the steps of:
  - (1) receiving receiving, at a processor, weather metrics data;
- (2) receiving receiving, at the processor, a weather factor relationship knowledgebase; and
- (3) forecasting forecasting, at the processor, the weather-based demand by using the weather metrics data and the weather factor relationship knowledgebase.
- 10. (Original) The method of claim 9, wherein the weather factor relationship knowledgebase is a weather-impact model.

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11. (Original) The method of claim 10, wherein the weather-impact model comprises at least one of an empirical scoring matrix, a weather indices template, and a proxy model

conditions template.

12. (Original) The method of claim 10, wherein the weather-impact model is derived from

an analysis of normalized proxy sales history data.

13. (Original) The method of claim 9, further comprising the step of:

scaling the weather-based demand.

14. (Original) The method of claim 9, further comprising the step of:

deaggregating the weather-based demand.

(Currently Amended) A computer program product for forecasting weather-based

demand, said computer program product having computer program code means embodied in

a computer useable medium, said computer program code means comprising:

a first program code means for receiving receiving, at a processor, weather metrics

data;

a second program code means for receiving receiving, at the processor, a weather

factor relationship knowledgebase; and

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a third program code means for forecasting forecasting, at the processor, the weather-based demand by using the weather metrics data and the weather factor relationship knowledgebase.

- 16. (Original) The computer program product of claim 15, wherein the weather factor relationship knowledgebase is a weather-impact model.
- 17. (Original) The computer program product of claim 16, wherein the weather-impact model comprises at least one of an empirical scoring matrix, a weather indices template, and a proxy model conditions template.
- 18. (Original) The computer program product of claim 16, wherein the weather-impact model is derived from an analysis of normalized proxy sales history data.
- 19. (Original) The computer program product of claim 15, further comprising: a fourth program code means for scaling the weather-based demand.
- 20. (Original) The computer program product of claim 15, further comprising:

  a fourth program code means for deaggregating the weather-based demand.